### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.45

### LIBRARY RECEIVED

NOV 3 0 1948

U.S. Department of Agriculture
WHOLESALE PRICE

LIST

# T. G. OWEN & SON

INCORPORATED

COLUMBUS, MISSISSIPPI

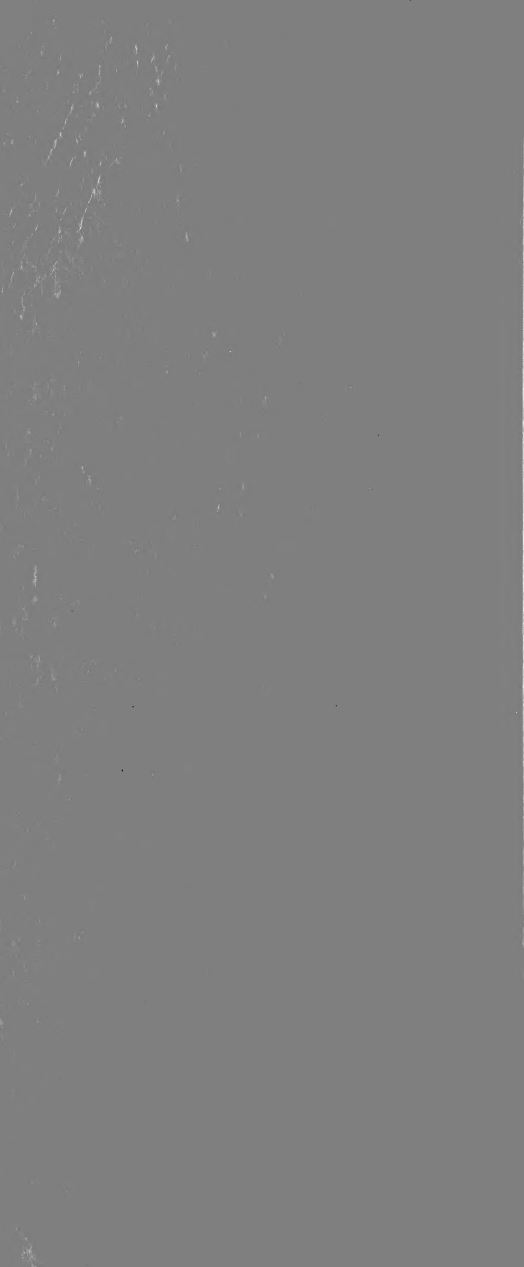
SOUTH'S LARGEST

FLORISTS AND NURSERYMEN

QUALITY PLANTS AT PRICES
YOU CAN AFFORD TO PAY

ORNAMENTAL EVERYGREENS
SPECIMEN GRADES
LINING OUT STOCK
MISCELLANEOUS ITEMS

FALL 1948 - SPRING 1949



### WHOLESALE PRICE LIST

FALL 1948 • SPRING 1949

# T. G. OWEN & SON, Inc.

### COLUMBUS, MISSISSIPPI

### Strong Young Evergreens For Lining Out

Pot Grown—Bed Grown
Extra Heavy Field Grown
CHOICE SPECIMEN EVERGREENS

It is very important that you read carefully here in order that you may fully understand our list:

Please note the following symbols:

- T signifies once transplanted bed grown.
- TT signifies well formed heavy grade—field grown twice transplanted in nursery rows.
- TTT signifies specimen plants field grown, three times transplanted in nursery rows.
- (B) signifies plants propagated by budding.
- (C) signifies true to name plants propagated from cuttings.
- (G) signifies plants grafted on understock of similar species.
- (L) signifies propagation by layering.
- (S) signifies plants grown from seed.
- BR signifies bare roots puddled soon as dug and roots mossed for shipment.
- B&B signifies plants dug with a solid ball of earth and securely burlapped.

SPECIAL NOTICE: All transplants either bed grown or field grown will be shipped with roots carefully puddled in heavy wet clay with moss packed about the roots to prevent drying in transsit. We also use excelsior extensively in packing to ventilate the tops of our liners which fully insures against heating in transit. Our nursery soil is of splendid balling quality and all of our Specimen Evergreens dug with a solid ball of earth about the roots and securely burlapped should reach destination without breaking.

### (C) BIOTA ORIENTALIS AUREA NANA, Beckman's Golden Arborvitae.

		Each
Eac	h per 100	per 1000
3x4 in. T BR	.12	.10
4x6 in. T BR	.17	.15
2¼ in. pots	.22	.20
2½ in. pots	.25	.221/2
8x10 in. TTT BR field grown	.40	.36
10x12 in. TTT BR field grown	.45	.40
12x15 in. TTT B&B1.10	1.00	.90
15x18 in. TTT B&B1.20	1.10	1.00
18x24 in. TTT B&B1.35	1.25	

#### (C) BIOTA AUREA NANA GLOBOSA, Globe Golden Arborvitae.

(A New and extremely dwarf form of Aurea Nana. Slow compact grown, foliage intensely Golden).

			Each	Each
		Each	per 100	per 1000
12x15 in.	TTT B&E	1.10	1.00	.90
15x18 in.	TTT B&B	1.20	1.10	1.00
18x24 in.	TTT B&B	1.35	1.25	må ,

# (C) BIOTA ORIENTALIS AUREA PYRAMIDALIS COMPACTA, Compact Golden Pyramidal Arborvitae.

				Each		Each per 1000
3x4	in.	$\mathbf{T}$	BR	***************************************	.14	.12
4x6	in.	${f T}$	BR		.17	.15
21/4 ir	ı. po	ts		***	.20	.18
					.22	.20

### (C) BIOTA ORIENTALIS BONITA, Green Dwarf Globe Arborvitae.

				Each	per 100	per 1000
3x4	in.	$\mathbf{T}$	BR	***************************************	.12	.10
4x6	in.	$\mathbf{T}$	BR	***************************************	.14	.12
21/4 in.	po	ots			.20	.18
$2\frac{1}{2}$ in.	pc	ots			.22	.20
				field grown	.40	.36
10x12	in.	TTT	BR :	field grown	.45	.40
				1.35	1.25	
24x30	in.	TTT	B&B	1.60	1.50	The second

#### (C) BIOTA ORIENTALIS BAKERI.

					Each	Each
				Each	per 100	per 1000
3x4	in.	$\mathbf{T}$	BR	*************	.12	.10
					.14	.12
21/4 in	. po	ots		***************************************	.20	.18
					.22	.20
12x18	in.	TTT	BR f	ield grown	.40	.36
				ield grown	.45	.40
				1.10	.95	.85
				1.45	1.35	1.25
				1.60	1.50	1.40
				2.00	1.85	1.75
4x5	ft.	TTT	B&B	2.25	2.00	

T. G. OWEN & SON, INC.
(C) BIOTA EXCELSA, Excelsa Arborvitae. (Compact grower pyramidal, broader at base, and darker green foliage than Bakers).
Each Each
The ch man 1000 man 1000
Each per 100 per 1000  3x4 in. T BR
Ave in T DD 14 10
21/ in moto 00 10
2½ in. pots
24-20 in DVD DeD 145 105 105
2½ in. pots       .22       .20         24x30 in. TTT B&B       1.45       1.35       1.25         30x36 in. TTT B&B       1.60       1.50       1.40
(C) BIOTA ORIENTALIS SIBYLI, Pyramidal Bluish-Green Arborvitae.  (Broad base, pyramidal with tapering top. Biota Sibyli is almost identical in habit of growth with that of Bakeri and its blue-green coloring makes it even more attractive).  Each Each
The sharp 100 may 1000
Each per 100 per 1000 2¼ in. pots
2½ in. pots
2½ in. pots       .22       .20         12x18 in. TTT BR field grown       .40       .36         18x24 in. TTT BR field grown       .45       .40         24x30 in. TTT B&B
18x24 in. TTT BR field grown .45 .40
24x30 in. TTT B&B1.45 1.35 1.25
30x36 in. TTT B&B1.60 1.50 1.40
(S) CEDRUS DEODORA, Deodar Indian Cedar.
Each Each
Each per 100 per 1000
4x6 in liners
6x8 in, partly branched12 .10
8x10 in. mostly branched14 .12
2½ in. pots
$2\frac{1}{2}$ in pots
(C) CHAMAECYPARIS LAWSONIA ALUMI, Blue Lawson Cypress.
Each Each
Each per 100 per 1000 2½ in. pots
$2\frac{1}{2}$ in. pots
24x30 in. TTT B&B1.70 1.60 1.50
30x36 in. TTT B&B1.95 1.85 1.75
(C) CUNNINGHAMIA LANCEOLATA GLAUCA, Blue Chinese Fir. (Because of its silvery blue foliage this new and
unusual variety is much superior to the well
known green Cunninghamia Lanceolata. With
its compact habit of growth and beautiful coloring
it makes a most pleasing appearance).
Each Each
Each per 100 per 1000
Each per 100 per 1000 2½ in. pots
(C) CUPRESSUS FASTIGIATA WORTHIANA, Worthiana Italian Cypress.
(A very superior strain of symmetrical narrow column Italian Cypress. Has withstood severe
column Italian Cypress. Has withstood severe
cold which ordinarily would kill out right, or
severely injure the common types of this variety).
Each Each
Each per 100 per 1000
4x6 in. T BR
6x8 in. T BR
8x12 in. T BR
12x18 in. T BR

### (C) JUNIPERUS CHINENSIS PFITZERIANA, Pfitzer's Spreading Juniper.

			E WASSER WIN		Each
			Eacn	per 100	per 1000
3x4 in	. T	BR		.12	.10
4x6 in	. T	BR		.14	.12
6x8 in	. T	BR	***************************************	.17	.15
21/4 in. 1	oots			.20	.18
				.22	.20
10x12 in	. TTT	B&B	1.10	1.00	.90
12x15 in	. TTT	B&B	1.35	1.25	1.15
15x18 in	. TTT	B&B	1.70	1.60	1.50

## (C) JUNIPERUS CHINENSIS PFITZERIANA NANA, Pfitzer's Dwarf Spreading Juniper.

(We have developed this interesting specimen from sport branch of the well known Pfitzer's Juniper which originated in our own fields. Its foliage is a shade lighter green than Juniperus Pfitzeriana, its habit of growth is very compact, and distinctly dwarf. In our humble opinion this plant will rival Pfitzer's Juniper in popularity when it becomes known. Very valuable for low fore-ground groups and superior for rock plantings).

Each Each
Each per 100 per 1000

10x12 in. TTT B&B .......1.45 1.35 1.25

12x15 in. TTT B&B ......1.70 1.60 1.50

15x18 in. TTT B&B .....1.95 1.85 1.75

18x24 in. TTT B&B ......2.10 2.00

# (C) JUNIPERUS CHINENSIS PFITZERIANA COMPACTA, Compact Form of Pfitzer's Spreading Juniper.

(Another valuable sport of Juniperus Pfitzeriana originated in our own fields. Its dense habit of growth produces a compact full centered speciman without the heavy pruning required for Pfitzer's Juniper. Inside needles on new growth are glorious lending added beauty to its appearance).

	Each	Each
Each		per 1000
3x4 in. T BR		.10
6x8 in. T BR	.17	.15
21/4 in. pots	.20	.18
2½ in. pots	.22	.20
10x12 in. TTT B&B1.20	1.10	1.00
12x15 in. TTT B&B1.35	1.25	1.15
15x18 in. TTT B&B1.70	1.60	1.50
24x30 in. TTT B&B2.00	1.85	

SPECIAL NOTICE: We have given this marvelous sport of Juniperus Pfitzeriana careful trial in nursery row, and landscape plantings and believe it to be the best type of compact Pfitzer on the market today. It produces a strong fiberous root system and transplants readily in all grades BR and B&B and will thrive in almost any situation even under adverse conditions.

# (C) JUNIPERUS CHINENSIS FORTUNEI, Fortune's Grey-Green Pyramidal Juniper.

(Broad, compact, pyramidal—Grey-Green foliage of irregular growth. This new and unusual variety is worthy of liberal use in every landscape planting. Its attractive foliage holds its coloring regardless of cold, heat or drought and it is resistant to disease or insect pests).

Each		Each per 1000
2½ in. pots	.20	.22 .25
15x18 in. TTT B&B1.55	1.45	1.35
18x24 in. TTT B&B1.70	1.60	1.50
24x30 in. TTT B&B1.85	1.75	

#### (C) JUNIPERUS CHINENSIS PYRAMIDALIS.

				Each		Each per 1000
24x30	in.	TTT	B&B	1.70	1.60	1.50
30x36	in.	TTT	B&B	1.95	1.85	1.75
3x4	ft.	TTT	B&B	2.20	2.10	2.00
4x5	ft.	TTT	B&B	2.75	2.50	

## (C) JUNIPERUS CHINENSIS SYLVESTERIS, Sylvester Juniper.

(Often called Reeves Juniper, a very unique pyramidal type splendidly adapted for Southern and Southwestern planting owing to the fact that it will withstand heat and dry conditions without damage or loss of coloring. But it will also withstand cold and is entirely suitable for use in colder sections of the country).

Each		Each per 1000
2½ in. pots	.27	.25
18x24 in. TTT B&B1.35	1.25	
24x30 in TTT B&B 1.60	1.50	

## (C) JUNIPERUS COMMUNIS ASHFORDI, Ashford Juniper.

Each Each Each per 100 per 1000 8x12 in. TTT field grown .22 .20

# (C) JUNIPERUS COMMUNIS COLUMNARIS COMPACTA, Compact Columnar English Juniper.

					Each	Each
				Each	per 100	per 1000
30x36	in.	TTT	B&B	1.85	1.75	
3x4	ft.	TTT	B&B	2.10	2.00	
4x5	ft.	TTT	B&B	2.60	2.50	

### (C) JUNIPERUS COMMUNIS KIYONOI, Compact Columnar English Juniper.

(Developes into a perfect columnar speciman without shearing).

					Each	Each
				Each	per 100	per 1000
24x30	in.	TTT	B&B	1.45	1.35	
30x36	in.	TTT	B&B	1.60	1.50	

### (C) JUNIPERUS EXCELSA STRICTA, Spiny Greek Juniper.

Orock Gumper							A
	/.5: LTT	i i je	Deter		Each		Each per 1000
	12x15	in.	TTT	B&B	1.20	1.10	1.00
	15x18	in.	TTT	B&B	1.45	1.35	1.25
	18x24	in.	TTT	B&B	1.70	1.60	1.50
	24x30	in.	TTT	B&B	1.95	1.85	1.75

### (C) JUNIPERUS HIBERNICA FASTIGIATA, Narrow Columnar Irish Juniper.

(This variety makes a perfect narrow compact column without shearing. Resistant to cold, heat and drought and will thrive in almost any well drained situation where there is normal sunlight).

				11. (1.04.4)		Each
				Each	per 100	per 1000
18x24	in.	TTT	B&B	1.30	1.20	1.10
24x30	in.	TTT	B&B	1.45	1.35	1.25
30x36	in.	TTT	B&B	1.80	1.60	1.50

### (C) JUNIPERUS JAPONICA VIRGINALIS, Virginal Juniper.

(A semi direct form with short, dark green foliage. An outstanding Juniper with exceptional merit. This valuable Juniper can be used successfuly in situations adapted for Juniperus Pfitzeriana. It is immune from the attacks by red spider and other pests. Will withstand severe drought and extreme cold temperatures).

		Each	Each
	Each	per 100	per 1000
21/2 in. pots (del. Spr	: 1949)	.22	.20
15x18 in. TTT B&B		1.35	1.25
18x24 in TTT B&B	1 60	1.50	

### (G) JUNIPERUS VIRGINIANA CANNARTI, Cannarti Red Cedar.

(Without question the very finest of all pyramidal Junipers, having very deep rich green, heavily tufted foliage, which holds its beautiful coloring throughout the year. Bears blue and silver berries, which hold on enhancing its beauty nearly all winter).

,					Each	Each
				Each	per 100	per 1000
24x30	in.	TTT	B&B	2.75	2.50	
30x36	in.	TTT	B&B	3.25	3.00	
3x4	ft.	TTT	B&B	3.75	3.50	

### (G) JUNIPERUS VIRGINIANA GLAUCA, Silver red Cedar.

(Its silvery-blue foliage which coloring holds throughout the year makes it one of the most popular of all the Pyramidal Junipers. Bears dark blue berries).

Dide bei	iles).			Each	Each
			Each	per 100	per 1000
18x24 in	. TTT	B&B	2.25	2.00	
24x30 in	. TTT	B&B	2.75	2.50	
30x36 in	. TTT	B&B	3.25	3.00	
3x4 ft	. TTT	B&B	3.75	3.50	

T. G. OWEN & SON, INC.		7
(C) JUNIPERUS VIRGINIANA Keteleer Red Cedar. (Compact Pyramidal variety	with a	ascending
branches and bright green scale- ease resistant, stands the most thrives in hot, dry situations with	severe hout sho	cold and wing the
slightest trace of burn. A very v	Each	
2½ in. pots	$.27\frac{1}{2}$	.25 .27½
18x24 in. TTT B&B	2.00	1.50
(C) RETINOSPORA SQUARRO Veitchi's Silver Cypress.	OSA	VEITCHI
Each 2½ in. pots	per 100	Each per 1000 .20
(C) TAXUS CUSPIDATA, Spre	ading	Japanese
Each	Each per 100	ner 1000
3x4 in. T BR	.10	.08 .10
6x8 in. T BR	.14	.12
2½ in. pots (del. Spr. 1949)	.17	.15
2½ in. pots (del. Spr. 1949)	.20	.18
(C) TAXUS INTERMEDIA.		
Each	per 100	Each per 1000
3x4 in. T BR	.14 17	.12 15
2½ in. pots (del. Spr. 1949)	.20	.18
$2\frac{1}{2}$ in. pots (del. Spr. 1949)	.22	.20
(C) THUJA OCCIDENTALIS American Pyramidial Arborvitae		•
(A slender compact column with iage. Retains its color even in s mate. Growth can be easily contr	evere w	inter cli-
adapted to shearing).	Each	Each
6x8 in TTT BR field grown	per 100	per $1000$ $.27\frac{1}{2}$
8x10 in. TTT BR field grown	.32	.30
8x10 in. TTT BR field grown 12x15 in. TTT B&B	.85	.75
18x24 in. TTT B&B1.00	.95 1.10	$\begin{array}{c} .85 \\ 1.00 \end{array}$
(C) AZALEA AMOENA.  (Very hardy thrifty compact grosy purple flowers in great abuse)	ndance)	•
Tile ale	Each	
6x8 in. TTT B&B	per 100	per 1000 50
10x12 in. TTT B&B1.00 12x15 in. TTT B&B1.15	.90 1.05	.85 1.00
(C) AZALEA BRIDESMAID.		
(Salmon-pink blooms, very brillia in clusters. Glossy green foliage)		_
	Each	
15x18 in. TTT B&B1.40		per 1000 1.25

4	(0)	AZATEA	CHRISTMAS	CHEER
1			UHUISIMAS	

(A real Christmas red. The name was suggested by its very brilliant coloring. Foliage glossy green).

B10011).				Each	Each
			Each	per 100	per 1000
6x8 in.	TTT	B&B		.55	.50
10x12 in.	TTT	B&B	1.00	.90	.85
12x15 in.	TTT	B&B	1.15	1.05	1.00
15x18 in.	TTT	B&B	1.40	1.30	1.25

(C) AZALEA FLAME.

(The flowers are medium size madderred suffused with copper; midseason. The plant is an open grower with good foliage and is very showy when in full bloom).

					Each	Each
				Each	per 100	per 1000
12x15	in.	TTT	B&B	1.00	.90	.85
15x18	in.	TTT	B&B	1.15	1.05	1.00

(C) AZALEA HINODEGIRI.

(A native of Japan. The flowers are rather small and dainty, but a brilliant crimson in color. Plant is ideal for rock-gardens and adapted to florist use).

					Each	Each
				Each	per 100	per 1000
6x8	in.	TTT	B&B		.60	
8x10	in.	TTT	B&B	1.00	.90	.85
10x12	in.	TTT	B&B	1.15	1.05	1.00
12x15	in.	TTT	B&B	1.35		

(C) AZALEA ORANGE BEAUTY.

(Hose-in-Hose type. Flowers orange-pink, produced in large clusters. Strong, compact-growing plant).

					Each	Each
				Each	per 100	per 1000
12x15	in.	TTT	B&B	1.15	1.05	1.00
15x18	in.	TTT	B&B	1.40	1.30	1.25

(C) AZALEA PINK PEARL.

(Beautiful light salmon pink, hose-in-hose flowers, produced in large clusters. Very free flowering, and strong bushy grower).

Each Each
Each per 100 per 1000
12x15 in. TTT B&B ......1.15 1.05 1.00
(C) AZALEA SALMON QUEEN.

(Large size, single flowers of salmon pink are produced in great profusion in mid-season).

Each Each Each per 100 per 1000 15x18 in. TTT B&B ......1.40 1.30 1.25

(C) AZALEA SWEET BRIER.

(Compact grower, with leaves similar to Peach Blow. Its medium-sized, single pink flowers are very attractive. One of the heardiest Kurmes known).

					Each	Each
						per 1000
6x8	in.	TTT	B&B		.55	.50
8x10	in.	TTT	B&B		.65	.60
10x12	in.	TTT	B&B	1.00	.90	.85
12x15	in.	TTT	B&B	1.15	1.05	1.00

### (C) AZALEA KURUME VARIETIES, Assorted.

(This group includes a wide variation of color in Kurume types including Jauanese Flame Azaleas and several lighter shades of Crimson. Rose, Pink, Lilac, Lavender, Orange and Salmon. We offer assorted colors of our own selection only).

					Each	Each
				Each	per 100	per 1000
6x8	in.	TTT	B&B		.55	.50
8x10	in.	TTT	B&B		.65	.60
10x12	in.	TTT	B&B	1.00	.90	.85
12x15	in.	TTT	B&B	1.15	1.05	1.00
15x18	in.	TTT	B&B	1,40	1.30	<b>1.25</b>

SPECIAL NOTICE: All Azaleas ofered in B&B grades are set with flower buds. However we cannot guarantee delivery with flower buds unless instructions are given when orders are placed specifying slipment prior to spring 1949 flowering season.

(C) ABELIA EDWARD GOUCHER.

(A new and startling introduction into the broad leaved evergreen family. Spreading habit, growth compact, fine foliage shaded slightly bronze. Its flowers are a distinct bright pink. Unusual and very lovely. Equally as hardy as Abelia Grandiflora).

	Each	Each
Each	per 100	per 1000
2½ in. pots (del. Spr. 1949)	.14	.12
12x18 in. TTT B&B	.55	.50

### (C) ABELIA GRANDIFLORA, Glossy Abelia.

		Each	Each
	Each	per 100	per 1000
4x6 in. T	BR	.07	.05
6x8 in. T	BR	.10	.08
8x12 in. T	BR	.12	.10
$2\frac{1}{4}$ in. pots	(del. Spr. 1949)	.12	.10

# (C) BERBERIS SARGENTIANA, Sargent Barberry. (A valuable hardy evergreen shrub with shiny

(A valuable hardy evergreen shrub with shiny green foliage).

		Each	Each
	Each	per 100	per 1000
3x4 in. T	BR	.10	.08
4x6 in. T	BR	.12	.10
$2\frac{1}{4}$ in. pots	(del. Spr. 1949)	.14	.12
	(del. Spr. 1949)	.17	.15

### (C) BUXUS SEMPERVIRENS, Euglish Boxwood.

				Each	per 100	per 1000
3x4	in.	$\mathbf{T}$	${ m BR}$	*****	.07	.05
4x6	in.	${f T}$	$_{ m BR}$	<b>新 数 40</b> 405 40 5 40 7 10 10 10 10 10 10 10 10 10 10 10 10 10	$.08\frac{1}{2}$	$.07\frac{1}{2}$
12x15	in.	TTT	B&B	1.20	1.10	1.00
15x18	in.	TTT	B&B	1.45	1.35	1.25
18x24	in.	TTT	B&B	1.70	<b>1.60</b>	1.50

### (C) BUXUS HANDSWORTHI.

				Each
		Each	per 100	per 1000
3x4 in. '	T BR		.07	.05
10x12 in. '	TTT B&B		.75	.65
12x15 in. '	TTT B&B		.85	.75
		1.10	1.00	.90

(C) BUXUS JA				
(0) 201208 01	APONICA, Ja	panes		ood. Each
		Thoch		
5 4	77.77	Lacn	per 100	per 1000
3x4 in. T	BR	***	.08	.06
4x6 in. T	BR		.09	$.07\frac{1}{2}$
(C) CAMELLIA	A SASANQU	A, Mai	iden Blu	sh.
(Single flowe	rs of delicate	e nink	simila	r to Ca-
mellia Japoni				
profusely, flow	vers starting	to obe	en about	Oct. 1st
and continues				
broad leaved	evergreen and	l one o	of the be	st for all
southern plan				
<b>P</b>	8		Each	Each
		Fach		per 1000
O1/ in make		LIGUCIL	PCI 100	15
$2\frac{1}{4}$ in. pots $2\frac{1}{2}$ in. pots		•	.10	.10
2½ in. pots			.20	.18
18x24 in. TTT	' B&B	1.95	1.85	1.75
2x3 ft. TTT	' B&B	.2.20	2.10	2.00
(C) ELEAGNUS				EGATA,
Golden varieg	ated Japan O	leaste		
				Each
		Each	per 100	per 1000
4x6 in. T	BR		.12	
(C) ELEAGNU			ITLANI	)I, Japan
Oleaster or F	ruitland Eleg	anus.		
(A very cho	ice and han	dsome	variety	strong
spreading gr	owar laguag	orest	righ_crop	n large
spreading gr	ower, leaves	grey	isii-gree	ii, laige
pointed, silve			ie. Bear	s snowy
eatable fruit i	in profusion).			
			Each	Each
		Each	per 100	per 1000
3x4 in. T	BR		10	0
			.10	.00
4x6 in. T	BR.		.12	.10
4x6 in. T	BR		.12	.10
$2\frac{1}{4}$ in pots (	del. Spr. 1949	))	.14	.12
$4x6$ in. T $2\frac{1}{4}$ in. pots ( $2\frac{1}{2}$ in. pots (	del. Spr. 1949	))	.14	.12
$2\frac{1}{4}$ in. pots ( $2\frac{1}{2}$ in. pots (	del. Spr. 1949 del. Spr. 1949	)) ))	.14 .17	.12 .15
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN	)) ))	.14 .17	.12 .15
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM Burning Bush</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN	)) S SIE	.14 .17 EBOLDI,	.12 .15 Siebold
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> <li>Burning Bush</li> <li>(Brilliant sca</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN L rlet berries i	)) S SIE in fall	.14 .17 EBOLDI, which	.12 .15 Siebold
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> <li>Burning Bush</li> <li>(Brilliant sca all winter. Its</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green i	)) S SIE in fall foliage	.14 .17 EBOLDI, which	.12 .15 Siebold
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> <li>Burning Bush</li> <li>(Brilliant sca</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green i	)) S SIE in fall foliage	.14 .17 EBOLDI, which is ever	.12 .15 Siebold cling on green ex-
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> <li>Burning Bush</li> <li>(Brilliant sca all winter. Its</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green i	S SIE in fall foliage	.14 .17 EBOLDI, which is evers	.12 .15 Siebold cling on green ex-
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather	S SIE fall foliage	.14 .17 EBOLDI, which is every Each per 100	.12 .15 Siebold cling on green ex- Each per 1000
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather	S SIE fall foliage	.14 .17 EBOLDI, which is every Each per 100	.12 .15 Siebold cling on green ex- Each per 1000
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather	S SIE fall foliage	.14 .17 EBOLDI, which is every Each per 100	.12 .15 Siebold cling on green ex- Each per 1000
<ul> <li>2¼ in. pots (</li> <li>2½ in. pots (</li> <li>(C) EUONEYM</li> <li>Burning Bush</li> <li>(Brilliant sca all winter. Its cept in severe</li> <li>4x6 in. T</li> <li>6x8 in. T</li> </ul>	del. Spr. 1949 del. Spr. 1949 IUS PATEN rlet berries is dark green is cold weather BR	S SIF	.14 .17 EBOLDI, which is every Each per 100 .10 .12	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT	del. Spr. 1949 del. Spr. 1949 tel. S	S SIF	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENIA	del. Spr. 1949 del. Spr. 1949 IUS PATEN rlet berries is dark green is cold weather BR BR BR T BR	S SIF	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT	del. Spr. 1949 del. Spr. 1949 IUS PATEN rlet berries is dark green is cold weather BR BR BR T BR	S SIF	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENIA (Everblooming	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather BR BR BR BR T BR	S SIE fall foliage r). Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia,
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming (A much im	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR BR BR T BR A FORTUNI g). proved strain	S SIE  in fall foliage r).  Each EI, Fo	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia,
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENIA (Everblooming (A much im which bloom	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR BR BR T BR A FORTUNI g). proved strain more or less	S SIF in fall foliage c). Each  EI, Fo	.14 .17 EBOLDI, which is evers Each per 100 .10 .12 .20 ortune	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming (A much im which bloom stead of only	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN riet berries is dark green is cold weather BR BR BR BR PORTUNI g). proved strain more or less in the Sprin	S SIE in fall foliage r). Each EI, Fo	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun-
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming (A much im which bloom stead of only	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN riet berries is dark green is cold weather BR BR BR BR PORTUNI g). proved strain more or less in the Sprin	S SIE in fall foliage r). Each EI, Fo	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun-
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TT1 (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR F BR proved strain more or less in the Sprin y fragrant de Its leaves	s SIE in fall foliage r). Each the ing. Prouble pare sn	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se oduces a pure when	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun-
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENIA (Everblooming (A much im which bloom	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR F BR proved strain more or less in the Sprin y fragrant de Its leaves	s SIE in fall foliage r). Each the ing. Prouble pare sn	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se oduces a pure when	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun-
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TT1 (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR F BR proved strain more or less in the Sprin y fragrant de Its leaves	s SIE in fall foliage r). Each the ing. Prouble pare sn	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se oduces a pure when	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar-
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TT1 (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR F BR proved strain more or less in the Sprin y fragrant de Its leaves	S SIE  in fall foliage r).  Each  in, true the ing. Pr ouble pare sn ck gree	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se roduces pure which aller them).	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- nite wax- nan Gar-
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR BR BR T BR A FORTUNI g). proved strain more or less in the Sprin y fragrant de Its leaves and very dar	S SIE  In fall foliage  Ci, Each  In, true the ing. Prouble gare snow it gree  Each  Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire so oduces pure whe naller the en). Each per 100	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar-
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TT1 (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR A FORTUNI g). proved strain more or less in the Sprin y fragrant de Its leaves and very dar  BR	S SIE in fall foliage r). Each in, true the one che gree are sn k gree Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se roduces pure when aller the en). Each per 100	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar- Each per 1000 .08
2¼ in. pots ( 2½ in. pots ( (C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TT1 (C) GARDENL (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T 6x8 in. T	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR F BR A FORTUNI g). proved strain more or less in the Sprin y fragrant do Its leaves and very dar  BR BR	s SIF in fall foliage r). Each in, true the one re sing. Prouble are sing. Each Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire so oduces pure which haller the en). Each per 100 .10 .12 .20	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- nite wax- nan Gar- Each per 1000 .08
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENI (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T 6x8 in. T 6x8 in. T 8x12 in. T	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN criet berries is dark green is cold weather  BR BR BR FORTUNI g). proved strain more or less in the Sprin y fragrant de Its leaves and very dar  BR BR BR BR BR BR BR	s SIF in fall coliage r). Each the coling Prouble gare snow k green	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se oduces pure whe naller the en). Each per 100 .10 .12 .20	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- nite wax- nan Gar- Each per 1000 .08 .10 .11 .12
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T 6x8 in. T 6x8 in. T 8x12 in. T 2¼ in. pots	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR FORTUNI g) proved strain more or less in the Sprin y fragrant de Its leaves and very dar  BR BR BR BR BR BR BR	S SIE  in fall foliage r).  Each  in true the foliage r).  Etach  in true the foliage r).  Etach  in true the foliage r).  Etach  in true the foliage r).	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se coduces a pure which naller the en). Each per 100 .10 .12 .20 ortune	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar- Each per 1000 .08 .10 .11 .12 .12
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming) (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T 6x8 in. T 6x8 in. T 8x12 in. T 2¼ in. pots 2½ in. pots	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR FORTUNI g) proved strain more or less in the Sprin y fragrant de Its leaves and very dar  BR BR BR BR BR BR BR BR	S SIE  in fall foliage r).  Each  in, true the ong. Pr ouble pare sn ik gree  Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se roduces pure whi naller then). Each per 100 .10 .11 .12 .14 .14 .17	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar- Each per 1000 .08 .10
2¼ in. pots ( 2½ in. pots ( C) EUONEYM Burning Bush (Brilliant sca all winter. Its cept in severe  4x6 in. T 6x8 in. T 12x18 in. TTT (C) GARDENL (Everblooming (A much im which bloom stead of only dance of very like blossoms denia Florida  4x6 in. T 6x8 in. T 6x8 in. T 8x12 in. T 2¼ in. pots	del. Spr. 1949 del. Spr. 1949 del. Spr. 1949 IUS PATEN  rlet berries is dark green is cold weather  BR BR FORTUNI g) proved strain more or less in the Sprin y fragrant de Its leaves and very dar  BR BR BR BR BR BR BR BR	S SIE  in fall foliage r).  Each  in, true the ong. Pr ouble pare sn ik gree  Each	.14 .17 EBOLDI, which is every Each per 100 .10 .12 .20 ortune e from entire se roduces pure whi naller then). Each per 100 .10 .11 .12 .14 .14 .17	.12 .15 Siebold cling on green ex- Each per 1000 .08 .10 .18 Gardenia, cuttings eason in- an abun- ite wax- nan Gar- Each per 1000 .08 .10

### (C) ILEX CORNUTA BUFORDI, Improved Chinese Holly.

(Very similar to Cornuta type, but its glossy foliage leaves mostly have only one, sometimes two spires. Bufordi leaves are somewhat smaller than Cornuta Femina).

				Each	Each
		•	Each	per 100	per 1000
21/4	in.	pots		.17	.15
				.20	.18

#### (C) ILEX CRENATA, Japanese Dwarf Holly.

(A much branched evergreen shrub, slow growing, extremely hardy. Has small close set foliage of dark shining green and black fruits which ripen in October. Valuable to border plantings for low compact formal hedging and rockeries).

Each Each Each per 100 per 1000 2¼ in. pots (del. Spr. 1949) .18 .15

#### (C) ILEX CRENATA BULLATA CONVEXA.

(Dwarf growing, very glossy, small leaved Ilex used in foundation plantings and rock gardens).

Each Each Each 2¼ in. pots ...... .14 .12

### (C) ILEX CRENATA ROTUNDIFOLIA, Round Leaf Japanese Holly.

(This very hardy type of Jauanese Holly is similar to Ilex Crenata except for its larger and more rounded foliage leaves. Bears black fruit which ripens in late fall. This outstanding evergreen shrub is worthy of consideration for all group or border plantings and can be used as a speciman to decided advantage. Well adapted to shearing).

						Each	Each
					Each	per 100	per 1000
3x4	iı	ı.	${f T}$	$_{ m BR}$	-	.10	.08
4x6	ir	1.	${f T}$	BR	# * * # 40000 # # # # # # # # # # # # # # # #	.12	.10
21/4	in.	po	ts	***********	*******	.17	.15
		_				.20	.18

### (C) ILEX VOMITORIA, Yupon Holly.

Each Each Each 18x24 in. TTT B&B ......1.70 1.60 1.50

### (C) JASMINUM FLORIDUM, Florida Jasmine.

(Arching branches with beautiful glossy green leaves and yellow flowers. Evergreen in the South).

					Each	Each
				Each	per 100	per 1000
18x24 i	in.	TTT	B&B		.85	.75
24x30 i	in.	TTT	B&B	1.20	1.10	1.00
30x36 i	in.	TTT	B&B	1.45	1.35	<b>1.25</b>

### (C) LAUROCERASUS CAROLINANA, Cherry Laurel.

(One of the most satisfactory of all evergreen trees. An excellent subject for almost any situation. Glistening bright foliage leaves with white plume-like flowers. The natural growth of Cherry

Laurel is beautiful, but it is also very satisfactory when sheared into any desired form).  Each Each Each Each Each Each per 100 per 1000  2x3 ft. TTT B&B		
Each   Each   Each   per 100   per 1000		
Each per 100 per 1000  2x3 ft. TTT B&B	when sheared into any desired for	
2x3 ft. TTT B&B		
2x3 ft. TTT B&B	Each	per 100 per 1000
3x4 ft. TTT B&B	2x3 ft TTT B&B 170	1.60 1.50
(C) LIGUSTRUM IONANDRUM.  (Leaves even smaller than those of Abelia. Very low growing and bushy. Will form a perfect specimen by natural growth without shearing).  Each Each Each Each per 100 per 1000  6x8 in. T BR	3x4 ft. TTT B&B 1.95	1.85 1.75
(C) LIGUSTRUM IONANDRUM.  (Leaves even smaller than those of Abelia. Very low growing and bushy. Will form a perfect specimen by natural growth without shearing).  Each Each Each Each per 100 per 1000  6x8 in. T BR	4x5 ft TTT R&R 2.70	2.60 2.50
(Leaves even smaller than those of Abelia. Very low growing and bushy. Will form a perfect specimen by natural growth without shearing).  Each Each Each Each Each per 100 per 1000 6x8 in. T BR		2.00
low growing and bushy. Will form a perfect specimen by natural growth without shearing).  Each Each Each Each Each Each per 100 per 1000  6x8 in. T BR		
men by natural growth without shearing).  Each Each Each  Fach per 100 per 1000  6x8 in. T BR		
Each Each per 100 per 1000  6x8 in. T BR		
Each per 100 per 1000  6x8 in. T BR	men by natural growth without	shearing).
6x8 in. T BR		
6x8 in. T BR	Each	per 100 per 1000
(C) LIGUSTRUM LUCIDUM COMPACTUM, Improved Glossy Wax Leaved Ligustrum. (Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each Each Each per 100 per 1000  4x6 in. T BR	6x8 in. T BR	.12 .10
(C) LIGUSTRUM LUCIDUM COMPACTUM, Improved Glossy Wax Leaved Ligustrum. (Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each Each Each per 100 per 1000  4x6 in. T BR	8x12 in. T BR	.14 .12
(C) LIGUSTRUM LUCIDUM COMPACTUM, Improved Glossy Wax Leaved Ligustrum.  (Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each Each Each per 100 per 1000  4x6 in. T BR	12x18 in. T BR	.17 .15
clarge wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each Each Each per 100 per 1000 4x6 in. T BR		
(Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each Each per 100 per 1000 4x6 in. T BR	proved Classer War Leaved Lieu	strum
of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each  Each per 100 per 1000  4x6 in. T BR	froved Glossy wax Leaved Light	Strum.
clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each Each Der 1000 per 1000  4x6 in. T BR	(Large wax-like green leaves. P	roduces panicies
most through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).  Each per 100 per 1000  4x6 in. T BR		
sistant to severe cold than most types of Ligustrum Lucidum).  Each Each Each Each per 100 per 1000  4x6 in. T BR	clusters of blue-black berries wh	nich hang on al-
trum Lucidum).  Each per 100 per 1000  4x6 in. T BR	most through the entire winter.	Much more re-
Each per 100 per 1000  4x6 in. T BR		
4x6 in. T BR	trum Lucidum).	Each Each
4x6 in. T BR	Each	per 100 per 1000
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	4x6 in. T BR	.07 .05
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	6x8 in T BR	.10 .08
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	$2\frac{1}{2}$ in pots	.15 .12
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	15x18 in TTT B&B95	.85 .75
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	18x24 in TTT R&R 120	110 100
(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000 2½ in. pots	(S) MAGNOLIA GRANDIFI ORA	1.10 . 1.00
throughout the country as the grandest broad- leaved flowering evergreen in the Southern for- ests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cin- cinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each per 100 per 1000  2½ in. pots		
leaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000 2¼ in. pots		
ests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000 2½ in. pots	leaved flavoring evergroom in the	granuest broad-
Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each  Each per 100 per 1000  2½ in. pots	reaved Howering evergreen in the	that Manualia
cinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each Each per 100 per 1000  2½ in. pots	ests. We are remaining advised	that Magnona
territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each per 100 per 1000  2½ in. pots	Grandillora is growing satisfact	orny in the Cin-
broadleaf evergreen trees will thrive, should grow them).  Each Each Each Each per 100 per 1000  2½ in. pots	cinnati, Onio area. Every nurser	ryman located in
them).  Each Each per 100 per 1000  2½ in. pots		
Each per 100 per 1000  2½ in. pots		
2½ in. pots		
Each Each Each Each per 100 per 1000  2¼ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	Each	per 100 per 1000
Each Each Each Each per 100 per 1000  2¼ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	$2\frac{1}{4}$ in. pots	.17 .15
Each Each Each Each per 100 per 1000  2¼ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	$2\frac{1}{2}$ in. pots	.20 .18
Each Each Each Each per 100 per 1000  2¼ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2¼ in. pots	18x24 in. TTT B&B1.45	<b>1.35 1.25</b>
Each Each Each Each per 100 per 1000  2½ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each per 100 per 1000  2¼ in. pots	(S) MAHONIA BEALEI, Leather	•
Each Each Each Each per 100 per 1000  2½ in. pots (del. Spr. 1949) .14 .12  2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each per 100 per 1000  2¼ in. pots	Leaf Holly Grape.	
Each per 100 per 1000  2½ in. pots (del. Spr. 1949)  14  12  ½ in. pots  17  15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2½ in. pots  12  10	• •	Each Each
2½ in. pots (del. Spr. 1949) .14 .12 2½ in. pots .17 .15  (S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each Each per 100 per 1000  2½ in. pots	Each	
(S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each per 100 per 1000  2½ in. pots	2½ in. pots (del. Spr. 1949)	.14 .12
(S) NANDINA DOMESTICA, Heavenly Bamboo.  (Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each per 100 per 1000  2½ in. pots	$2\frac{1}{6}$ in pots	17 15
(Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each per 100 per 1000  2½ in. pots	(S) NANDINA DOMESTICA Hea	venly Ramboo
foliage through the winter months, the leaves tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each per 100 per 1000  2¼ in. pots	(Truly a fine decorative specie	nan Holding ita
tinted scarlet and large clusters of bright red berries add beauty to its winter dress).  Each Each Each Each per 100 per 1000  2¼ in. pots	foliage through the winter me	nthe the leaves
berries add beauty to its winter dress).  Each Each Each per 100 per 1000  2¼ in. pots	tinted goodlet and large elugical	intins, the leaves
Each Each Each 2½ in. pots		
Each per 100 per 1000 2½ in. pots	permes and beauty to its winter	
2½ in. pots	77 - 17-	
2½ in. pots       .12       .10         2½ in. pots       .14       .12         3 in pots       .17       .15         12x18 in. TTT B&B       .1.05       .95       .85         18x24 in, TTT B&B       .1.20       1.10       1.00         24x30 in. TTT B&B       .1.45       1.35       1.25		
2½ in. pots       .14       .12         3 in pots       .17       .15         12x18 in. TTT B&B       .105       .95       .85         18x24 in, TTT B&B       .120       1.10       1.00         24x30 in. TTT B&B       .145       1.35       1.25	2¼ in. pots	.12 .10
3 in pots	2½ in. pots	.14 .12
12x18 in. TTT B&B	3 in pots	.17 .15
18x24 in, TTT B&B1.20 1.10 1.00 24x30 in. TTT B&B1.45 1.35 1.25	12x18 in, TTT B&B 1.05	.95 .85
24x30 in. TTT B&B1.45 1.35 1.25	18x24 in. TTT B&B 1 20	1.10 1.00
	24x30 in TTT R&R 1.45	1.35 1.25
30 <b>x</b> 36 in '["]"   R&R 1 '/0 1 60 1 50	30x36 in TTT R&R 1 70	1.60 1.50
00V00 Hr III D&D11 1.10 T'00 T'00	DVAUV III. LLL D(VI)	T'00 T'00

ALLEGAL CA	MANTH lus.	IUS A	QUIFOLIUM	I, Holly	Leaf Os-
(Ever	green sl	hrub w	rith holly-like	e foliage	). ·
				Each	Each
			Each	per 100	per 1000
21/4 in	. pots .	*********	***********	.20	.18
(C) PY	RACAN Firethor	THA n.	COCCINEA	LALAN	NDI, La-
ing in flower	popular rs in sur	rity. Pi nmer f	vergreen shru roduces an al followed by c ling to the p	oundance lusters of	of white f orange-
				Each	
01/ 4					per 1000
2 ½ 1n	. pots .	**********	***********	.14	.12
(C) PY	RACAN	THA	YUNNANEN	ISIS.	
					Each
			Each	per 100	per 1000
4x6	in. T	$\mathbf{BR}$	(del. Spr. 194 (del. Spr. 194	19) .12	.10
6X8	in. T	$^{\mathrm{BR}}$	(del. Spr. 194	19) .14	.12
2 11	. pots .	*********		.14	.12
(C) VII	RBURN	UM T	NUS, Laure	stinus.	
			flowering sh		alizatora
of fle	sh color	ed flov	vers when bloom	ooms are	scarce).
			Tile ale		Each
Azze	in m	DD	Eacn	per 100	per 1000
4X0 6v2	in T	DR.		10	.00 20
8x12	in. T	BR	********	.12	.10
			rubs are fr		
			e received, f		
			erior in qu		
duou	s plant	s whic	h in most i	nstances	1
	diia vo	-			nave
of ti			d held over	a long	
OI U	me in s		d held over	a long	
	me in s	torage.	nd held over		period
	me in s	torage.	d held over	Butterfly	period Bush.
	me in s	torage.	nd held over	Butterfly Each	period  Bush.  Each
BUDDL	me in s	torage. LE De	nd held over FRANCE, F Each	Butterfly Each	Bush. Each per 1000
BUDDL 6x8	me in so	torage. LE De BR	FRANCE, F	Butterfly Each per 100 .08	Bush. Each per 1000
6x8 (C) BE	me in si EIA IS: in. T RBERIS	torage.  LE De  BR  S THU	nd held over FRANCE, F Each	Butterfly Each per 100 .08	Bush. Each per 1000
6x8 (C) BE	me in so	torage.  LE De  BR  S THU	FRANCE, F	Each per 100 .08	Bush. Each per 1000 .06  CPUREA,
6x8 (C) BE	me in si EIA IS: in. T RBERIS	torage.  LE De  BR  S THU	FRANCE, Each	Each per 100 .08 TROPUR	Bush. Each per 1000 .06  BPUREA, Each
6x8 (C) BE Red I	me in si EIA IS in, T RBERIS Leaf Bai	BR THU	FRANCE, Fach  Each  NBERGI A'  Each	Each per 100 .08 FROPUR Each per 100	Bush. Each per 1000 .06  CPUREA,
6x8 (C) BE Red I	me in si EIA IS in, T RBERIS Leaf Bai	BR THU	FRANCE, Fach  Each  NBERGI A'  Each	Each per 100 .08 FROPUR Each per 100 .07	Bush. Each per 1000 .06 EPUREA, Each per 1000
6x8 (C) BE Red I  4x6 6x8 8x12	in. T RBERIS in. T in. T in. T in. T in. T	BR BR BR BR BR	FRANCE, Each  NBERGI A'  Each	Each per 100 .08 TROPUR Each per 100 .07 .08 .10	Bush. Each per 1000 .06 EPUREA, Each per 1000 .05 .06 .08
6x8 (C) BE Red I  4x6 6x8 8x12 12x18	in. T RBERIA in. T in. T in. T in. T in. T	BR BR BR BR BR BR	FRANCE, Each  NBERGI A'  Each	Each per 100 .08 FROPUR Each per 100 .07 .08 .10 .27	Bush. Each per 1000 .06  EPUREA, Each per 1000 .05 .06 .08 .25
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24	in. T RBERIA in. T in. T in. T in. T in. T in. T in. TT	BR BR BR BR BR BR BR BR	FRANCE, Each  NBERGI A'  Each	Each per 100 .08 FROPUR Each per 100 .07 .08 .10 .27	Bush. Each per 1000 .06  BPUREA,  Each per 1000 .05 .06 .08 .25 .40
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18	in. T RBERIA in. T in. T in. T in. T in. TT in. TT in. TT	BR B	FRANCE, FEach  NBERGI A'  Each	Each per 100 .08  TROPUR  Each per 100 .07 .08 .10 .27 .42 1.10	Bush. Each per 1000 .06 BPUREA, Each per 1000 .05 .06 .08 .25 .40 1.00
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24	in. T in. T in. T in. T in. T in. T in. TT in. TT in. TT in. TT in. TT	BR	FRANCE, FEach  NBERGI A'  Each  1.20	Each per 100 .08  TROPUR  Each per 100 .07 .08 .10 .27 .42 1.10	Bush. Each per 1000 .06  BPUREA,  Each per 1000 .05 .06 .08 .25 .40
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24 24x30	in. T in. T in. T in. T in. T in. T in. TT	BR B	FRANCE, FEach  NBERGI A'  Each  1.20  1.45  1.50	Each per 100 .08  FROPUR  Each per 100 .07 .08 .10 .27 .42 1.10 1.35	Bush. Each per 1000 .06  CPUREA,  Each per 1000 .05 .06 .08 .25 .40 1.00 1.25
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24 24x30 (S) CO	in. T RBERIS in. T in. T in. T in. T in. TT	BR B	FRANCE, FEach  NBERGI A'  Each  1.20	Each per 100 .08  FROPUR  Each per 100 .07 .08 .10 .27 .42 1.10 1.35	Bush. Each per 1000 .06  CPUREA,  Each per 1000 .05 .06 .08 .25 .40 1.00 1.25
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24 24x30	in. T RBERIS in. T in. T in. T in. T in. TT	BR B	FRANCE, FEach  NBERGI A  Each  1.20 1.45 1.50  IDA, White	Each per 100 .08  FROPUR  Each per 100 .07 .08 .10 .27 .42 1.10 1.35  Floweri  Each	Bush. Each per 1000 .06 BPUREA, Each per 1000 .05 .06 .08 .25 .40 1.00 1.25  Ing Dog- Each
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24 24x30 (S) CO wood.	in. T RBERIS in. T in. T in. T in. T in. TT	BR BR BR BR BR BR BR F BR F BR F B&B F B&B F B&B F B&B	FRANCE, FEach  NBERGI A'  Each  1.20 1.45 1.50  IDA, White	Each per 100 .08  FROPUR  Each per 100 .07 .08 .10 .27 .42 1.10 1.35  Floweri  Each per 100	Bush. Each per 1000 .06 BPUREA, Each per 1000 .05 .06 .08 .25 .40 1.00 1.25  Ing Dog-
6x8 (C) BE Red I  4x6 6x8 8x12 12x18 18x24 15x18 18x24 24x30 (S) CO wood.	in. T RBERIA in. T in. T in. T in. T in. TT	BR B	FRANCE, FEach  NBERGI A  Each  1.20 1.45 1.50  IDA, White	Each per 100 .08  FROPUR  Each per 100 .07 .08 .10 .27 .42 1.10 1.35  Floweri  Each per 100 1.00	Bush. Each per 1000 .06 BPUREA, Each per 1000 .05 .06 .08 .25 .40 1.00 1.25  Ing Dog- Each

14			Т.	G. OV	VEN & S	SON, INC.
(C) CY	( <b>DON</b> )	•		Each		uince. Each per 1000
4x6	in. T	BI	R		.10	.08
(S) GI	NGO I	BILBO	BA, Ma	iden H	air Tree	•
tree Its di trans 100 f	is the istinct: splante	only t ive fan d mak	ree whi -shaped es a fir	ch sur leaves le law:	vived th are love n specin	c Chinese e ice-age. ely. Easily nen up to reets and
				Took	Each	
3x4 4x5 6x8	ft. T	TT BI	₹ ₹	55 70	.50 .65	9 per 1000 .45 .60
(C) KE	CRRIA	JAPO	NICA 1	FLORA	-PLEN	A.
branc	hes. S	Stems	has gr and lea ich Gold	aves a	re brigl llow).	drooping nt green.
				Each	Each	Each per 1000
4x6	in. li	ners	10 cm cm cm cm cm cm co co co co		.07	
6x8					.08	.06
			· · · · · · · · · · · · · · · · · · ·			.08
			anched anched		.27	.25 .30
Crap	e Myrt	de.				n Toovey
impro	oved v	ariety	has larg	ger glo	ssy folia •	ge leaves
				Tio ob	Each	
2¼ i	n. pots	s (del.	Spr. 194	19)	.12	per 1000 .10
			3	- 100+0	.27	.25
15x18	in. T	TT B&	B	60	.50	
	NICE ysuckl		ATARIC	A RO	SEA, P	ink Bride
			ı pink d very p		:).	eysuckle. Each
				Each		per 1000
12x18	3 in. 1	iners			.07	
	ONICE ysuckl		LAMIN	G BE	AUTY,	Climbing
(Eve	rbloom	ing Re	ed with	golden	throat)	
				Rach	Each	Each per 1000
4x6	in. 1	iners			. per 100	.12
					.14	
8x12	in. l	iners		n e e ei	.19	.17
$2\frac{1}{2}$ i	n. pots	C' - 1 .1			.17	.15

### (L) MAGNOLIA SOULANGEANA NIGRA, Chinese Magnolia.

2½ in. pots ..... 1 yr. No. 1 field grown ......

.22

.20

(This variety is one of the very best of the Chinese Spring flowering Magnolias, and is much admired for its beautiful lily-like blooms in April

G. OWEN & SON, INC.		15	
before the leaves appear. Flowers later than Magnalia Soulangeana, with petals of creamy white inside and reddish-purple outside).			
	Each	Each	
Each	per 100	per 1000	
2½ in. pots	.40	.35	
3 in. pots	.50	.45	
3½ in. pots (del. Spr. 1949)	.55	.50	
12x18 in. rooted layers	.55		
18x24 in. TTT B&B1.70	1.60	1.50	
2x3 ft. TTT B&B2.20		2.00	
3x4 ft. TTT B&B2.70		2.50	
(C) MALUS, Flowering Crab-apple FLORABUNDA ATROPURPURI	<b>.</b>		
SCHEIDECKERI, Double Pink.	,		
SPECTABALIS, Semi-Double Co	ral Red.		
SI L'OTTEDITLES, BOINT D'OUDIC CO			
Each	Each per 100	Each per 1000	
	.50	.45	
3x4 ft. BR			
5x6 ft. BR		.65	
3x4 ft. B&B		.75	
4x5 ft. B&B1.10		1.00	
5x6 ft. B&B1.40	1.30	1.25	
(C) PHILADELPHUS BOUQUET			
	Each		
Each	per 100	per 1000	
6x8 in. liners	.14	.12	
8x12 in. liners	.17		
18x24 in. well branched35	.30		
ZOLIZZ ZII, WOLZ DZGZZGZGZ	.00		
(C) PHILADELPHUS VIRGINAL	IS.		
	Each	Each	
Each	per 100	per 1000	
6x8 in. liners		.12	
2½ in nots	.17	.15	
2½ in. pots	.19	.17	
(O) PRUNUS GLANDULOSA SI	NENSIS	, Double	
Flowering Almond.			
(Branches of this beautiful shru			
covered with masses of lovely d	louble p	ink blos-	
soms in early Spring before its f	oliage le	eaves ap-	
pear).			
	Each		
Each	per 100	per 1000	
4x6 in. liners	.08	.06	
6x8 in. liners	.10		
2¼ in. pots (del. Spr. 1949)	.12	.10	
2½ in. pots	.14		
	.25		
18x24 in. well branched40	.35		
2x3 ft. well branched45	.40		
	.40 .85	.35 .75	
18x24 in, TTT B&B	1.10	1.00	
2X3 IL TIT B&B1.20	1.10	1.00	
(C) SPIREA ANTHONY WATER	ER, Dwa	arf Crim-	
son Spirea.	279	909 4	
		Each	
	-	per 1000	
3x4 in. liners (del. Spr. 1949)	.07	.05	
4x6 in. liners (del. Spr. 1949)	.08	.06	

(C) SPIREA REEVESIANA ble Reeves Spirea.			
(Beautiful Ornamental sh habit. Its foliage leaves a Covered in early Spring by ble white flowers).	are lo	ong and	narrow.
		Each	Each
Ave in linous	Each	per 100	per 1000
4x6 in. liners		.12	.10
12x18 in. well branched	•	.30	.25
18x24 in. well branched 15x18 in. TTT B&B		.40 .65	.35
18x24 in. TTT B&B	75 85	.65 .75	
(C) SPIREA THUNBERGI,			niros
(C) SIMEA INUNBERGI,	Inum		Each
12x18 in. well branched	Each	per 100 .22	per 1000 .20
(C) SPIREA VAN HOUTEI,	Van	Houtt's	Spirea.
(Graceful upright shrub white flowers along its arch Spring. Always in great de	hing 1	oranches ).	
	Each		per 1000
2x3 ft. well branched		.25	.20
(G) SYRINGA VULGARIS, I (Hybrid French Lilac).	Name	d Varie	ties.
NOTE: D—Means Double. 9	S—Me x12''	eans Sin 12x18"	gle. 18x24"
AMBROISE VERSCHAFFEL Pale Pink, S		x	x
CHARLES JOLY, Purplish-red. D	x	x	x
CHARLES TENTH,			
Purplish-red. S		$\mathbf{x}$	X
LUDWIG SPAETH,	v	37	37
Deep Purple, S	X	X	X
MARIE LE GRAYE, Pure White, S	x	×	· · · · X
MICHAEL BUCHNER,	4.	41	. 22
Pinkish-lilac. D	X	$\cdot \mathbf{x}$	$\mathbf{x}$
MME CASMIER-PERIER			
Creamy White. S	X	X	
PRESIDENT GREVY Liight Blue. D		x	X
VOLCAN			
Dark Rose. S	X	X	
"X" Indicates grades availa	ble in	each va	riety.
		Each	Each
9x12 in. 1 yr. mostly whips			per 1000
12x18 in. 1 yr. mostly whips	3 .35	.30	.25
18x24 in. 1 yr. mostly whips	.40	.35	.30
(C) VITEX ANGUS, Cactus (	Chaste	Tree.	
		Each	
8x12 in. liners	Each	per 100 .08	per 1000 .06

(	C) <b>W</b> I	DH(	GELA	RO	SEA,	Rosy	Pin]	k Wei	gela.	
	(Best	k	nown	and	most	popu	lar v	veigela	a. Compa	ct
	grow	th	produ	cing	mass	es of	rosy	pink	flowers).	

Each Each
Each per 100 per 1000

18x24 in. well branched .... .20 .17½
2x3 ft. well branched .... .25 .22½

(B) PEAR TREES—1 and 2 year, BARTLETT, KEIFFER, LE CONTE.

	Each	Each
	per 100	per 1000
18x24 in. whips	.20	.15
2x3 ft. whips	.25	.20
3x4 ft. whips or partly		
branched	.35	.30
4x5 ft. whips or partly		
branched	.45	.40
$3\frac{1}{2}$ ft. & up 7/16 to 9/16 in.		
branched	.55	.50
4 ft. & up 9/16 to 11/16 in.		
branched	.65	.60
$4\frac{1}{2}$ ft. & up 11/16 to 3/4 in.		
branched	.75	.70
5 ft. & up 3/4 in. & up		
branched1.00	.90	.85

Everything in this list is well grown, well graded and we promise to ship nothing but the very best to our customers.

We do not have any agents in our employ and positively do not authorize dealers to use our name. This list is intended for the Trade Only, and should it reach anyone not entitled to Trade prices, will thank any Nurseryman, Dealer or Florist to advise us so that we may revise our mailing list accordingly.

### Terms And Conditions Of Sale

#### PRICE:

Quotations in this list cancel all previous lists and prices.

ALL PRICES HEREIN LISTED ARE SUBJECT TO MARKET CHANGES WITHOUT NOTICE. To simplify listings we are quoting "Each", "Each

Per 100", "Each Per 1000".

To apply the 1000 rate on BR items orders must call for not less than 25 plants of the same variety and size.

To apply the 1000 rate on B&B specimen plants orders must call for not less than ten (10) plants of the same variety and size.

To apply the 100 rate on B&B specimen plants orders must call for not less than five (5) plants of the same variety and size.

When ordering samples please remit on B&B items at the Each rate. Orders for BR plants must be in multiples of 10 as we cannot profitably handle

orders for BR plants calling for less than 10 of a variety in one grade.

#### PACKING CHARGES:

Are extra at cost for all SPECIMEN B&B plants. Packing will be free on all orders for bare root plants when cash accompanies the order. There will be no packing charge whatever on bulk carload shipments or on orders when your truck calls at the nursery for the goods.

#### CASH DISCOUNT:

When cash accompanies the order, C. O. D. express or freight S. D. B. L. attached will be considered cash basis, provided a deposit of 25% is sent with the order, balance to be paid on delivery at destination.

#### **CHARGE ACCOUNTS:**

To customers who have established credit with us, we allow the following terms: 2% ten days: 30 days net: 6% interest per anum charged on all accounts after date of maturity.

#### TRANSPORTATION:

In placing orders please specify how your shipment should go forward—Railway Freight, motor freight, second class express or otherwise. If you should fail to give us this information, we will ship—without assuming any responsibility—the best way possible to serve your interests. Our responsibility ceases when gods are turned over to transportation company. All risks and costs of transportation belonging to purchaser.

### CLAIMS:

It is our aim to satisfy every customer. If any plants shipped you are unsatisfactory please return them immediately upon receipt of same at our expense, and we will replace promptly or refund the full purchase price. Positively no claims will be entered unless made immediately upon receipt of goods.

#### LIABILITY AND NONWARRANTY:

We give no warranty, expressed or implied as to description or variety, quality, life, productiveness or any other matter of any nursery stock, seeds, bulbs or plants sold by us. The purchaser assuming all the risks and responsibility of the transportation and all risks as to life and growth. It is hereby mutually agreed and understood between the purchaser and ourselves that our total liability, should stock we deliver prove untrue to name, shall be limited upon satisfactory proof, to our replacing same in the grade originally furnished, or refunding the original purchase price. We quote for immediate acceptance, subject to prior sale, and to stenographic, typographical errors or omissions. All orders are booked subject to loss or damage from frost, hail, wind or any other unavoidable weather conditions, delays and contingencies beyond our control.

T. G. OWEN & SON, Inc. H. M. OWEN, Manager.

### A CERTIFICATE OF INSPECTION FROM THE STATE PLANT BOARD OF MISSISSIPPI WILL ACCOMPANY EACH SHIPMENT WE SEND OUT.

#### PRICE LIST BIRD NEPONSET POTS

### Sold in Units of 1000 only

Size	Red Pots for	Green Pots	Quantity
Pots	shipipng only	for Growing	Per Case
2"	6.85	10.45	1000
21/4"	6.85	10.80	1000
21/2"	6.90	11.50	1000
3"	7.30	13.15	1000
31/2"	9.65	17.00	1000
4"	11.55	20.30	500
5"	14.15	27.60	500
6"	17.65	35.70	500

#### PRICE LIST OF BIRD PLANT BANDS Sold in Units of 1000 only

Size Bands	Vita-Band 40 long usage	Vita-Band 10 short usage	Quantity Per Case
1½x1½x2½		3.00	1000
134 x134 x21/2	4.90	3.35	1000
2x2x2½	5.40	3.65	1000
2x2x3	5.90	4.15	1000
$2\frac{1}{2}$ x $2\frac{1}{2}$ x3	6.95	4.75	500
3x3x3	8.10	5.65	500
4x4x3		7.35	500
4x4x4		8.95	500

#### PRICE LIST BIRD TOM THUMB FLATS

	Sold in Units of 100 only	Per 1000
Size No.	1 holds 1-Dozen 1 3/4" Bands	35.80
	2 holds 1-Dozen 2" Rands	39.85

### PRICE LIST BIRD TOM THUMB FLATS AND PLANT BAND COMBINATIONS

#### Sold in Units of 500 Sets Only

Combination With Vitaband 40 Plants	Combination With Vita-Band 10 Plants
Bands Per 1000 Sets	Bands Per 1000 Sets
Size No. 1 Size No. 2	Size No. 1 Size No. 2
88.15 97.70	71.95 79.80

COMPANY COMPAN

The the second of the second o

and the state of t

SOLD THE PARTY OF THE PARTY OF

E ON ASIS DUNING

### NOTES:



# PLEASE REMEMBER THIS

The prices at which our potted liners are quoted in this list includes delivery to you in New Red Neponset Paper Pots. This method of shipping protects the root system, retains moisture, and keeps the rootball intact. Furthermore should weather conditions prevent planting upon arrival you can safely unpack, water thoroughly, and hold your plants until it is possible for you to plant them out. Of course stock delivered in this manner costs you a little more money, but the insurance it buys, and the ultimate stands you obtain in your Nursery rows, are more than worth it. Trial will positively convince you.

# T. G. OWEN & SON, INC.

COLUMBUS, MISSISSIPPI